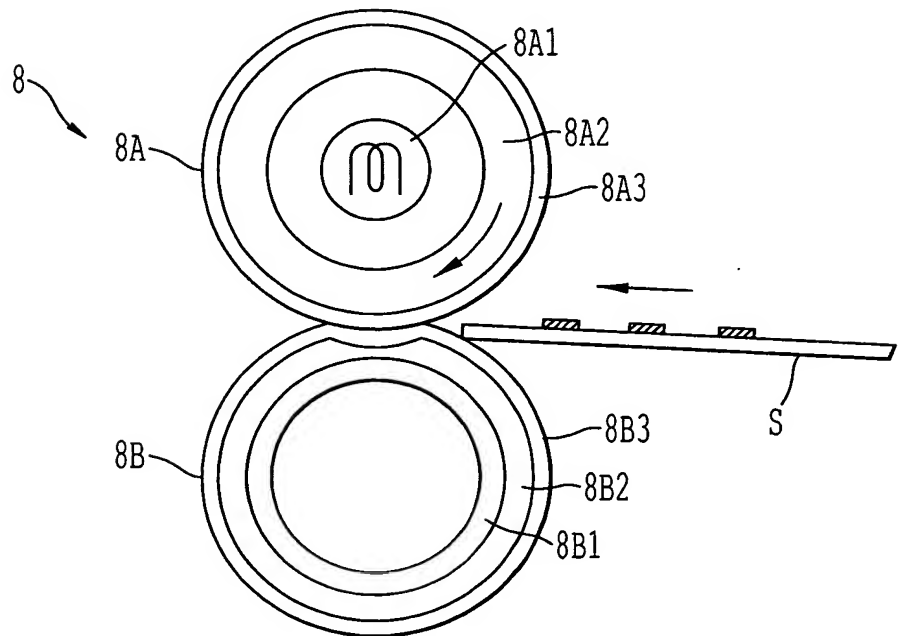


*FIG. 1*



*FIG. 2*

SURFACE RESISTIVITY	$10^5$	$10^6$	$10^7$	$10^8$	$10^9$	$10^{10}$	$10^{11}$	$10^{12}$
FINE NON-UNIFORM TONER (PULVERIZATION NOT ADJUSTED)	BAD	BAD	GOOD	EXCELLENT	GOOD	GOOD	ORDINARY	BAD
FINE UNIFORM TONER (PULVERIZATION ADJUSTED)	ORDINARY	GOOD	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	BAD
COARSE TONE	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	BAD

(MEANING OF THE SIGNS (OFFSET-CONFIRMED STATUS))

- EXCELLENT → OFFSET NOT NOTICED
- GOOD → INSIGNIFICANT LEVEL OF OFFSET
- ORDINARY → OFFSET NOTICED
- BAD → HIGHLY SIGNIFICANT LEVEL OF OFFSET NOTICED

*FIG. 3*